COLORING LUSTROUS PIGMENT

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Inventor(s):

BUJARD PATRICE [CH]; BONNARD NATACHA [CH]

Applicant(s):

CIBA GEIGY AG [CH]

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Abstract of JP 10060303 (A)

PROBLEM TO BE SOLVED: To obtain a coloring pigment which gives a medium contg. a number of pigments incorporated therein a distinct high-chroma color in all the visual angles and visually widens a difference between the color when viewed at a flat visual angle and the color when viewed at a steep visual angle by selecting one comprising a specific core and a specific coating. SOLUTION: This pigment comprises a core comprising a substantially transparent material, pref. mica; a reflective metallic material, pref. Ag, Al, Au, Cu, Cr, Ge, Mo, Ni, Si, Ti, or their alloys, graphite, and Fe2 O3 or MoS2, or still pref. a material comprising Al or MoS2, and at least one coating substantially comprising at least one silicon oxide having a molar ratio of Si to O of, on average, 0.25-0.95, pref. 0.6-0.8.; The core is pref. a platelet having a length of 1-200&mu m, a width of 1-200&mu m, and a thickness of 0.01-5&mu m. The coating pref. has a thickness of 10-500&mu m, esp. pref. 70-500&mu m.

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图 EP0803549 (A2)

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